Docket No.: 1155-0279PUS1

AMENDMENTS TO THE SPECIFICATION

In the Abstract:

Please amend the abstract as follows, wherein a clean copy of the Abstract is attached to

the end of this response:

ABSTRACT

A rubber composition for fuel cell seals, HDD top cover gaskets or cable connector seals

is disclosed. The rubber composition comprises includes a specific ethylene/α-olefin/non-

conjugated polyene copolymer [A], a specific organopolysiloxane [B] and an SiH group-

containing compound [C], with the weight ratio of [A]:[B] being 100:0 to 5:95. A fuel cell

sealing material, HDD top cover gasket material, cable connector sealing material, fuel cell seal,

HDD top cover gasket and cable connector seal according to the present invention comprise the

composition. A fuel cell according to the present invention includes the fuel cell seal. A hard

disk drive of the present invention includes the gasket. An automotive cable connector

according to the present invention is sealed by the composition. The invention provides a

crosslinkable rubber composition that has good high-speed moldability and can give fuel cell

seals excellent in resistances to heat, acids and gas permeation. Further provided are a fuel cell

seal from the composition, a fuel cell sealing material eomprising having the composition, and a

fuel cell including the seal. The present-invention also provides a crosslinkable rubber

composition that has good high-speed moldability and can give HDD top cover gaskets having

low hardness and being excellent in heat resistance, compression set resistance and long-term

sealing properties. Further Additionally provided are a gasket from the composition, a HDD top

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cover gasket material eomprising having the composition, and a hard disk drive including the

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gasket. The present invention also provides a crosslinkable rubber composition that has

excellent sealing properties and insertion properties with respect to cables without oil bleeding.

Further Also provided are a cable connector seal from the composition, a cable connector sealing

material eomprising having the composition, and an automotive cable connector including the

seal.

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